L Number	Hits	Search Text	DB	Time stamp
1	82492	(hydrogen or "H.sub.2") same (chlorine or "Cl.sub.2")	USPAT;	2003/07/19 11:24
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
2	13584	((hydrogen or "H.sub.2") same (chlorine or "Cl.sub.2")) same	USPAT;	2003/07/19 11:27
	.555	(hydrogen near chloride or "HCI" or hydrogen near bromide or	US-PGPUB;	
		"HBr")	EPO; JPO;	
			DERWENT;	
	000	(//)	IBM_TDB	0000/07/40 40:00
3	663	(((hydrogen or "H.sub.2") same (chlorine or "Cl.sub.2")) same (hydrogen near chloride or "HCl" or hydrogen near bromide or	USPAT; US-PGPUB;	2003/07/19 12:08
		("invologen hear chloride of Their of Invologen hear blomide of "HBr")) same plasma	EPO; JPO;	
.		(15) // carrie placina	DERWENT;	
			IBM_TDB	
4	0	((((hydrogen or "H.sub.2") same (chlorine or "Cl.sub.2")) same	USPAT;	2003/07/19 12:12
		(hydrogen near chloride or "HCI" or hydrogen near bromide or	US-PGPUB;	
		"HBr")) same plasma) and ((down near stream) near plasma)	EPO; JPO; DERWENT;	
			IBM_TDB	
5	7	(((((hydrogen or "H.sub.2") same (chlorine or "Cl.sub.2")) same	USPAT;	2003/07/19 11:34
-		(hydrogen near chloride or "HCI" or hydrogen near bromide or	US-PGPUB;	
		"HBr")) same plasma) and (down near stream)	EPO; JPO;	
			DERWENT;	
	3	(hydrogon poor plasma) same (dawn poor streem)	IBM_TDB USPAT;	2003/07/19 11:54
6	3	(hydrogen near plasma) same (down near stream)	US-PGPUB;	2003/07/19 11.54
			EPO; JPO;	
		·	DERWENT;	
			IBM_TDB	
7	3	(hydrogen near plasma) same ((chlorine or hydrogen near	USPAT;	2003/07/19 11:57
		chloride or "HCI") same (water near vapor))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
8	2043	(chlorine or (hydrogen near chloride or "HCI")) same (water	USPAT;	2003/07/19 11:58
		near vapor)	US-PGPUB;	,
			EPO; JPO;	
			DERWENT; IBM_TDB	
9	86	((chlorine or (hydrogen near chloride or "HCl")) same (water	USPAT;	2003/07/19 11:58
	,	near vapor)) same plasma	US-PGPUB;	
		. "	EPO; JPO;	1.7
			DERWENT;	
10	27	(((chlorine or (hydrogen near chloride or "HCl")) same (water	IBM_TDB USPAT;	2003/07/19 11:58
'0	21	near vapor)) same plasma) and @pd<19980610	US-PGPUB;	2005/07/19 11:50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/07/10 10 55
11	14	(((((hydrogen or "H.sub.2") same (chlorine or "Cl.sub.2")) same	USPAT;	2003/07/19 12:09
		(hydrogen near chloride or "HCl" or hydrogen near bromide or "HBr")) same plasma) and 252/79.1-79.3.ccls.	US-PGPUB; EPO; JPO;	
		115. // Samo plasma/ and 202/10.1-10.0.0016.	DERWENT;	
			IBM_TDB	
12	5	((hydrogen or "H.sub.2") same (chlorine or "Cl.sub.2")) and	USPAT;	2003/07/19 12:16
		((down near stream) near plasma)	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM_TDB	
13	472	(forming near gas) same (chlorine or "Cl.sub.2" or hydrogen	USPAT;	2003/07/19 12:22
		near chloride or "HCI")	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
		L	IBM_TDB	l

14	109	((forming near gas) same (chlorine or "Cl.sub.2" or hydrogen	USPAT;	2003/07/19 12:23
1		near chloride or "HCI")) same plasma	US-PGPUB;	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
15	48	(((forming near gas) same (chlorine or "Cl.sub.2" or hydrogen	USPAT;	2003/07/19 12:31
''	, ,	near chloride or "HCI")) same plasma) and @pd<19980610	US-PGPUB:	
		Thousand the first passes of	EPO; JPO;	
1			DERWENT;	
			IBM TDB]